## **AMENDMENTS TO THE CLAIMS**

This listing of claims replaces all prior versions of claims in the application.

## **Listing of Claims**

Claim 1 (Currently amended): A thermoacoustic apparatus comprising:

a loop tube;

a first stack sandwiched between a first high-temperature-side heat exchanger and a

first low-temperature-side heat exchanger, the first stack being provided in the loop tube;

and

a second stack sandwiched between a second high-temperature-side heat exchanger

and a second low-temperature-side heat exchanger, the second stack being provided in the

loop tube, wherein a standing wave and a traveling wave are generated through self

excitation by heating the first high-temperature-side heat exchanger, so that the second low-

temperature-side heat exchanger is cooled by the standing wave and the traveling wave,

or/and wherein a standing wave and a traveling wave are generated through self excitation

by cooling the first low-temperature-side heat exchanger, so that the second high-

temperature-side heat exchanger is heated by the standing wave and the traveling wave,

wherein a support is disposed such that the loop tube is configured to include a first

linear tube portion, a second linear tube portion, the first and the second linear tube portions

being extending vertically, plurality of linear tube portions, which is vertical, and first and

second connection tube portions shorter than the first and second linear tube portions, and

wherein the first stack is disposed in the first longest linear tube portion among the plurality of linear tube portions, wherein the second stack is disposed in the second linear tube portion one of other linear tube portions than the first stack is disposed, wherein the second stack is disposed at a level higher that the first stack,

wherein a first gas injection apparatus is disposed at the center of the first connection tube portion located at an upper side, such that a first gas having a large specific gravity is injected to flow downward inside the loop tube.

Claim 2 (Currently amended): The thermoacoustic apparatus according to Claim 1, wherein when the lengths of the <u>first or the second</u> linear tube portion and the <u>first</u> or the second connection tube portion are assumed to be La and Lb, respectively, La and Lb are set within the range satisfying

 $1:0.01 \le La:Lb < 1:1.$ 

Claim 3 (Currently amended): The thermoacoustic apparatus according to Claim 1, in which a standing wave and a traveling wave are generated through self excitation by heating the first high-temperature-side heat exchanger, and the second low-temperature-side heat exchanger is cooled by the standing wave and the traveling wave, wherein the first stack is disposed below the center of the first linear tube portion.

Claim 4 (Currently amended): The thermoacoustic apparatus according to Claim 1, in which a standing wave and a traveling wave are generated through self excitation by Application No. 10/594,278

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cooling the first low-temperature-side heat exchanger, and the second high-temperature-

side heat exchanger is heated by the standing wave and the traveling wave, wherein the first

stack is disposed above the center of the first linear tube portion.

Claim 5 (Currently amended): The thermoacoustic apparatus according to Claim 1,

wherein when one end of the first linear tube portion is connected to one end of the

second connection tube portion, an intersection of the respective center axes is assumed to

be a start point of a circuit, and an entire length of the circuit is assumed to be 1.00, the

center of the first stack is set at a position corresponding to  $0.28 \pm 0.05$  relative to the entire

length of the circuit.

Claim 6 (Currently amended): The thermoacoustic apparatus according to Claim 1,

wherein when an entire length of a [[the]] circuit is assumed to be 1.00, a first peak of a

[[the]] pressure variation of a working fluid along the circuit is present in the vicinity of the

first stack, and a second peak is present at a position corresponding to about one-half the

entire length of the circuit, the second stack is disposed in such a way that the center of the

second stack is positioned past the second peak.

Claim 7 (Currently amended): The thermoacoustic apparatus according to Claim 1,

wherein an acoustic wave generator for generating the standing wave and the traveling

wave is disposed on an [[the]] outer perimeter portion or in the inside of the loop tube.

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Claim 8 (Withdrawn): The thermoacoustic apparatus according to Claim 1, wherein

the first stack or/and the second stack include connection channels arranged in such a way

that the inner diameters of individual connection channels are increased one after another as

the position of the connection channel approaches the outside.

Claim 9 (Withdrawn): The thermoacoustic apparatus according to Claim 1, wherein

the first stack or/and the second stack include connection channels arranged in such a way

that the inner diameters of individual connection channels are decreased one after another

as the position of the connection channel approaches the outside.

Claim 10 (Withdrawn): The thermoacoustic apparatus according to Claim 1,

wherein the first stack or/and the second stack include meandering connection channels.

Claim 11 (Currently amended): The thermoacoustic apparatus according to Claim 1,

wherein the first stack or/and the second stack include connection channels arranged in

such a way that [[the]] flow path lengths of individual connection channels are decreased

one after another as the position of the connection channel approaches the outside.

Claim 12 (Original): The thermoacoustic apparatus according to Claim 1, wherein a

material for the first stack or/and the second stack is composed of at least one type of

ceramic, sintered metal, gauze, and nonwoven metal fabric, and the  $\omega\tau$  ( $\omega$ : an angular

frequency of the working fluid,  $\tau$ : temperature relaxation time) thereof is configured to

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become within the range of 0.2 to 20.

Claim 13 (Previously presented): A thermoacoustic system comprising a plurality of

thermoacoustic apparatuses according to Claim 1, wherein a second low-temperature-side

heat exchanger in one thermoacoustic apparatus is connected to a first low-temperature-side

heat exchanger in another thermoacoustic apparatus adjacent thereto, or a second high-

temperature-side heat exchanger in one thermoacoustic apparatus is connected to a first

high-temperature-side heat exchanger in another thermoacoustic apparatus adjacent thereto.

Claim 14 (New): The thermoacoustic apparatus according to Claim 1, wherein the

first gas is argon.

Claim 15 (New): The thermoacoustic apparatus according to Claim 1, wherein a

second gas injection apparatus is disposed at the center of the second connection tube

portion located at an lower side, such that a second gas having a small specific gravity is

injected to flow upward inside the loop.

Claim 16 (New): The thermoacoustic apparatus according to Claim 15, wherein the

second gas is helium.